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Title: RADIATON CURABLE AQUEOUS COMPOSITIONS FOR

LOW EXTRACTABLE FILM PACKAGING

Abstract: A method for producing a low-extractable film packaging from

an actinic radiation curable aqueous composition containing a

water soluble compound having at least one \$g(a), \$g(b)-

ethylenically unsaturated, radiation polymerizable group and

water as essential components carried out by applying the aqueous composition to a surface which is then irradiated with

actinic radiation in the presence of the water thereby forming a cured film wherein less than 50 ppb of the water soluble

compound or its residual components are extractable by a food

simulant.

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